FORM PTO-1449

SEP 1 9 2000 DSURE TRADEMARY RECEIVEDY
FILSE E22 COOPY
TECH CENTER 1600/2900

PAGE 1

INFORMATION DISCLOSURE STATEMENT BY APPLICANT

Attorney Docket No. 3523 P 004 (M97/GB98/0287US)

Serial No. 09/503,421

Applicant Wilhelm SCHWAEBLE

Filing Date February 14, 2000

Group 1611

U.S. PATENT-DOCUMENTS

EXAMINER'S INITIALS	DOCUMENT NUMBER	DATE	NAME	FILING DATE (IF APPROPRIATE)
	None.		The state of the s	

FOREIGN PATENT DOCUMENTS

D	OCUMENT NUMBER	DATE	COUNTRY	TRANSLATION (YES/NO)		
KI	/O89/09273 (including Iternational Search Report)	published 10/05/89	PCT	n/a		

OTHER DOCUMENTS (including Author, Title, Date, Pertinent Pages, etc.)

"Localisation of the C1q and collectin binding site within C1qR," Guy R. Stuart et al., Document No. XP-002086303 6 TH European Muting on Conflement in Human Disease Experimental one Unicol Immunogenities 14(1).	२१
"Localisation of the C1q binding site within C1q receptor/calreticulin," Guy R. Stuart et al., FEBS 17762, FEBS Letters-397	ļ.,
(1966) 245-249	

"The C1q and collectin binding site within C1q receptor (cell surface calreticulin)," G.R. Stuart et al.; Dốcument No. XP-002086306, IMMUN0PHARMACOLOGY, (1997 DEC) 38 (1-2) 73-80

"Short Communication - Charge-Based Binding of Complement Component C1q to the Alzheimer Amyloid ß-Peptide," Scott Webster et al., American Jouranl of Pathology, Vol. 150, NO. 5, May 1997, © American Society for Investigative Pathology, Document No. XP-002086304

Examiner: Howel Runes

Date Considered: 6/11/1

105774